

4/5/1
DIALOG(R) File 303:Chapman & Hall Chemical Database
(c) 1997 Chapman & Hall. All rts. reserv.

31121222

Subfile: Dictionary of Drugs, 1990; Dictionary of Steroids, 1991; Dictionary of Organic Compounds, 6th Edn., 1996; Dictionary of Pharmacological Agents, 1997

CHCD Acc. No: L-00049K0; L-00036J0; L-000096A20; L-00101X0

Unique Key: 00353351- -00

CHCD NAME: Liloipristone

Synonyms: 1-[4-(Dimethylamino)phenyl]-17-hydroxy-17-(3-hydroxy-1-propenyl)estra-4,9-dien-3-one ; ZK 98734

Compound Type: Selected General Organics - Nonaromatic 19-norandrostane steroids (estrans) (C18); Pharmacological Agents - Abortifacients

Use/Importance: Abortifacient

Physical State: Pale-yellow foam

CAS Registry No: 97747-88-1

Molecular Formula: C29H37NO3

Molecular Wt: 447.616

RTECS No.: KG2940000

Optical Rotation: +203.5 deg (CHCl3) wavelength Na line

References:

01A GP 1985 3 347 126

01B CA 104 186715 (synth)

Data Tags: CAS Registry number; Molecular formula; Use/Importance; Physical State; Optical Rotation; Rtecs Reference

4/5/2

DIALOG(R) File 303:Chapman & Hall Chemical Database
(c) 1997 Chapman & Hall. All rts. reserv.

00433714

Subfile: Dictionary of Drugs, 1990; Dictionary of Steroids, 1991; Dictionary of Organic Compounds, 6th Edn., 1996; Dictionary of Pharmacological Agents, 1997

CHCD Acc. No: L-00049K0; L-00036J0; L-000096A20; L-00101X0

Unique Key: 00353351- -00

CHCD NAME: Liloipristone

Synonyms: 1-[4-(Dimethylamino)phenyl]-17-hydroxy-17-(3-hydroxy-1-propenyl)estra-4,9-dien-3-one ; ZK 98734

Compound Type: Selected General Organics - Nonaromatic 19-norandrostane steroids (estrans) (C18); Pharmacological Agents - Abortifacients

Use/Importance: Abortifacient

Physical State: Pale-yellow foam

CAS Registry No: 97747-88-1

Molecular Formula: C29H37NO3

Molecular Wt: 447.616

RTECS No.: KG2940000

Optical Rotation: +203.5 deg (CHCl3) wavelength Na line

References:

01A Ger. Pat. 1985 3 347 126

01B CA 104 186715 (synth)

Data Tags: CAS Registry number; Molecular formula; Use/Importance; Physical State; Optical Rotation; Rtecs Reference

?